

(11) Publication number:

200201099

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 2001161108

(51) Intl. Cl.: A61B 5/05 A61B 5/04 A61B 5/0408 A61B 5/0-

A61B 5/0492

(22) Application date:

29.05.01

¿(30) Priority:

31.05.00 US 2000 583275

(43) Date of application

15.01.02

publication:

(84) Designated contracting

states:

(71) Applicant: GIVEN IMAGING LTD

(72) Inventor: GLUKHOVSKY ARKADY

(74) Representative:

(54) MEASUREMENT OF **ELECTRIC CHARACTERISTICS** OF TISSUE

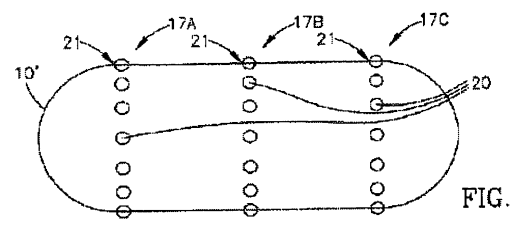
(57) Abstract:

PROBLEM TO BE SOLVED: To provide a measurement system inside an organism roughly and especially a device for the internal measurement of electric characteristics in a biological lumen.

SOLUTION: This device is provided with an autonomous capsule provided with an outer surface with an opening, plural electrodes arranged inside the opening and a processor for communicating with the plural electrodes so as to generate the electric characteristics.

COPYRIGHT: (C)2002,JPO





RESEARCH

PRODUCTS

INSIDE DELPHION

COPOUT VOISTIES SEVENSENTINES

My Account | Products

Search: Quick/Number Boolean Advanced

<u>View</u>

Imac

1 pa

The Delphion Integrated View

Tools: Add to Work File: Create new Work File Get Now: PDF | More choices... Email this to a frie

> JP2002010990A2: MEASUREMENT OF ELECTRIC CHARACTERISTICS OF TISSUE

A2 Document Laid open to Public inspection i

GLUKHOVSKY ARKADY; Inventor:

GIVEN IMAGING LTD S Assignee:

News, Profiles, Stocks and More about this company

Go to: Derwent...

2002-01-15 / 2001-05-29 Published / Filed:

> JP2001000161108 **P**Application

Number: FIPC Code:

View: INPADOC | Jump to: Top

A61B 5/05; A61B 5/04; A61B 5/0408; A61B 5/0478; A61B 5/0492;

2000-05-31 US200000583275 Priority Number:

PROBLEM TO BE SOLVED: To provide a measurement system inside an organism roughly and especially a device for the internal measurement of electric characteristics in a biological lumen.

SOLUTION: This device is provided with an autonomous capsule provided with an outer surface with an opening, plural electrodes arranged inside the opening and a processor for communicating with the plural

electrodes so as to generate the electric characteristics.

COPYRIGHT: (C)2002,JPO

FINPADOC

None Get Now: Family Legal Status Report

Legal Status:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR ₱ Designated

Country:

Pramily: Show 5 known family members

Other Abstract

DERABS G2002-149440









this for the Gallery ...

© 1997-2003 Thomson Delphion

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us